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(54) BEVERAGE FOR HEALTH

(57)Abstract:

PURPOSE: To provide a beverage for health which comprises dried cell bodies of photosynthetic bacteria, thus vitalizes aged people, refreshes their complexion, prevents heart failure, cerebral-infarction, cancer or the like, namely excellent in senility prevention. CONSTITUTION: This beverage for health comprises dried cell bodies or the culture mixture of photosynthetic bacteria, for example, in Ectothiorhodospira or Rhodospirillum or their mixture of one or more kinds. It is preferred that the dose of dried cell bodies is 0.1-0.2g/day and the culture mixture of about 109cell/ml is 3-5ml/day.

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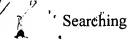
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ULL CONTENTS

Claim(s)]

Claim 1] The eating-and-drinking article for health characterized by consisting of an eating-and-drinking article hich mixed with the dried cell of a photosynthetic bacterium, media, or these at least one sort.

Detailed Description of the Invention]

0011

ndustrial Application] For the reason for elderly people's health, this invention relates to the eating-and-drinking ticle for health which consists of an eating-and-drinking article which mixed with the dried cell of a notosynthetic bacterium, media, or these at least one sort especially not to mention ordinary persons.

Description of the Prior Art] Our country is a problem with serious low birthrate and longevity, and especially derly people's everyday health care administration serves as a big social problem in recent years. On the other and, although various kinds of health food, such as chlorella and an aloe, is marketed, and it is used widely now, and all demonstrate a certain amount of effect, it is the present condition which is much the same and does not not uch have becoming better for the change.

1003]

'roblem to be solved by the invention] This invention aims at offering the eating-and-drinking article for health hich is useful to hold elderly people's everyday good health condition on many sides using the substance which olds unique nutrition and a physiological function.

1004]

Means for solving problem] [this invention person does research on a photosynthetic bacterium over many years, in destablish much patents in use to the high concentration organic-waste-water processing method for having used e photosynthetic bacterium by today, food feed and its directions, and other agriculture, forestry and fishery dustries etc. and / with these] although the great result is mentioned In the meantime for this invention person's with health care administration as an experiment on a human body of photosynthetic-bacterium use A notosynthetic-bacterium medium is regularly used for this invention person itself every day, and, on the other and, the nutrition physiology elucidation of a photosynthetic bacterium is studied, these results obtain the firm elief which can perform prevention of the cerebral infarction which is elderly people's concerns, heart failure, epatitis, cancer, etc. by daily use of a photosynthetic-bacterium medium, and it came to complete this invention. 1005] That is, this invention is an eating-and-drinking article for health characterized by consisting of an eating-ind-drinking article which mixed with the dried cell of a photosynthetic bacterium, media, or these at least one sort a family] although the family of this invention person and this invention person puts 500ml of photosynthetic-acterium media into a container, always places on a table, puts in about 5ml 180ml of white distilled liquor, or into ilk or 180ml of tea and drinks it from about 30 or before every day For this reason, have not suffered from the

lness of those other than all families and cold, and this invention person and the liver disease of many years [for is reason] recover completely. Furthermore, it is also considered to be based on daily use of a photosynthetic acterium also at the time of the cerebral infarction started since the inside of scorching heat was worked to some ears ago, without drinking water, by diagnostic inspection of a medical specialist in a university hospital, although must completely be the condition of general paralysis, there was no paralysis of hand and foot and stopped only a light speech impediment.

1006] The knowledge about the nutrition physiology of a photosynthetic bacterium is as general nutritional formation showing in Table 1 and 2. It is a high protein very much, and many precious things, such as B12, folic rid, and a biotin, are contained overwhelmingly [else], and the vitamin-B-group composition of it being effective prevention of the anemia by this, prevention of various obstacles, and metabolic promotion is also clear.

able 1]

光合成細菌の菌体成分

	粗蛋白質 (%)	粗脂肪 (%)	可溶化糖 質(%)	粗纖維 (%)	灰分 (%)
光合成細菌	65. 4	7. 18	20. 31	2.78	4. 28
クロレラ	53. 7	6. 31	19. 28	10. 3	1.54
*	7.5	0.94	90. 60	0. 35	0. 72
大豆	38.9	19.3	30. 93	7. 11	5. 68

008] able 2]

光合成細菌のビタミンB群組成

	光合成細菌 (μg/g)	エッソネステル SCP(μg/g)	トルラ 酵 母 (μg/g)	ブリュウバ 酵母 (μg/g)
Вı	12	11 ~13	2~20	50~360
Вя	50	110 ~130	50	36~42
В 6	5	4.8~7.6	45	25~100
B 1 2	21	0.11~0.17	- ·	_
ニコチン酸	125	165 ~200	350	500
ペントテン酸	30	14 ~23	100	100
た 酸	60	1.8 ~2.4		3
ビオチン	65	0.1 ~1.6	-	-

1009] Furthermore, as shown in Table 3, the content of the carotinoid and the ubiquinone which make a role aportant for human body intracellular electric power transfer is remarkably high as compared with other living ing organizations. As for the carotinoid of a photosynthetic bacterium, most of especially ubiquinones, such as pirilloxanthin (SUPIRIROOKIZANCHIN) and Spheroidene (SUFEROIDON), is an ubiquinone 10 (UQ10), eneration of the radical (radical machine) from which a side chain enters easily into a cell membrane, oxidizes by stive oxygen within a mitochondrion, and becomes the trigger of the onset of a disease of illnesses (heart failure, prebral infarction, cancer, etc.) in various kinds with long oiliness, respectively is eliminated, or it is solved that the pressant action of oxidization occurs.

010]

Table 3

ロドシュードモナス・スフェロイデスS株

	培養温度10℃	培養温度40℃
パクテリオクロロフィル	7.66	10.55
カロチノイド	0.46	0.76
ュビキノン	2. 32	8. 29

生)カロチノイド:スピリロオキザンチン、スフェロイデン、 スフェロイデイノン、ロドビブリン、 ロドピン等 ユピキノン:主としてUQ10がほとんどで、他にUQ。等

1011] Moreover, white corpuscles kill a disease germ, and the operation which disappears is known further, and a reign substance as a stimulating substance of this white corpuscle [PMA (HORUBORU Millis Tait acetate) 10wn with the following constitutional formula] Proteinkinase C is activated by slight concentration, active cygen (O2-) is produced, this PMA is a powerful promoter of carcinogenesis, and it is known that a mechanism of rcinogenesis and protein kinase are related closely (Table 4). In addition, the activation mechanism of white orpuscles was shown in drawing 1.

1012]

Chemical formula 1]

PMA

1013] O2 which stimulates white corpuscles and is guided by this PMA - It was investigated to production what nd of influence the ingredient of a photosynthetic bacterium has, and whether the photosynthetic bacterium itself ould act as a stimulating substance of white corpuscles. as a result, all the cells of a photosynthetic bacterium, a ell phospholipid ingredient, a pigment component, and a water soluble polymer ingredient -- any -- as the imulating substance of white corpuscles -- O2- [the effect / the production effect is not accepted at all and] O2 in stimulus according to PMA on the other hand - To production, said each of photosynthetic-bacterium each gredients showed the strong prevention effect (Table 5, Table 6, Table 7). This solved as showing that it is fective in a photosynthetic-bacterium ingredient controlling canceration of a cell.

10147

Cable 4]

各種刺激物質による白血球の〇2 産生

	O ₂ - 産生 (nmoles/3min·10 ⁶ cells)
コントロール	0
PMA(50 μM)	7. 0
FML P (50 μM)	3. 6
$\overline{PMA(50 \mu M + FMLP(1\mu M))}$	17.7
アラギドン酸(50hμM)	2. 3

生) FMLP:ホルミル・メチオニル・ロイシン・フェニルアラニン

1015]

[able 5]

光合成菌体水溶性成分の白血球〇』 産生に対する効果

## 4L -H- /\	O ₂ - 産生		
菌体成分	50 µ M P M A 刺激	1μMFMLP刺激	
コントロール	6.09	1 0. 1 5	
高分子成分1	0.26	5.82	
高分子成分 1 0 ⁻¹	3.70	_	
高分子成分10-2	6.88	_	

(注) 菌体 5. 2 m g に相当する水溶性成分量を 1 とした。

1016]

[able 6]

菌体の色素、非極性脂質画分の○2 産生に対する効果

色素・非極性脂質 (mg) 画分	O₂-産生 (nmoles/3min·10 ⁶ cells) 菌体
0	4. 6
1 0 -4	5. 6
1 0 -3	3, 8
1 0 -2	1, 2
1 0 -1	0.5

017] [able 7]

菌体色素成分の〇。 産生に対する効果

A 111 - A 13	添加濃度 (μΜ)			
色素成分	0	2	2 0	2 0 0
ベクテリオ・クロロフィルa	8. 0	7.8	6, 6	1. 1
スピリル・オキザンチン	8, 0	8. 1	7.4	4. 4
リコペン	8. 0	6. 3	4. 1	0
ロドビプリン	8. 0	7, 4	1. 0	0

⁽注) 産生数値は nmoles/3min·10 cellsである。

1018] Moreover, the photosynthetic bacterium is used as an additive of poultry farming-feed now. Usually, if a notosynthetic bacterium is paid to the culled chicken to which it carried out keeping on a laying-eggs rate breaking 1% by an one-piece year grade for 70% or more of laying eggs like native chicken (wild bird) for three years or ore possible, and the laying-eggs rate usually fell with feed for this reason 70% or more of laying eggs is attained about one week, and it is checked that texture is also rejuvenated. When this invention person also uses regularly or 30 years, it is checking like a hen that there is an effect also in aging prevention besides sick prevention.

1019] Furthermore, it is proved by the research over tens of years that PUROTOPORIFIRIN shows the urcinostatic effect in early stages of oncogenesis. on the other hand -- interferon (IF) -- as the inductor of immunity the early stages of oncogenesis -- that is, It is reported that a carcinostatic operation is shown as a factor before numity, and it traced that a photosynthetic bacterium mass-produced coprocessor poly FIRIN similar to this UROTOPORIFIRIN by cultivation, and experimented in how this gives change to interferon production. In the side IF of blood, the result checked that IF value was reinforced by internal-organs IF peach coprocessor liministration, as shown below.

1020]

血中IFの試験

IF単位

対照群 2時間血清 53 コプロ投与群 2時間血清 235

he experiment method: Pure strain male mouse The weight of 20g was used.
he 1st group Ten animals (after-the-birth one-month oral administration)
he 2nd group Ten animals (coprocessor poly FIRIN 5gamma / mouse 1 month oral administration)

臓器IFの試験

	対照群	コプロ処理群
肺	<10	<10
脾	77	260
骨髄	<10	2 0
肝	< 1 0	<10

1022] As a photosynthetic bacterium used for this invention, for example The EKUTOCHIORODOSU pillar Ectothiorhodospira) group of the department of EKUTOCHIO loss PIRIESHIE (Ectothiorhospriaceae), They are ixed stocks, such as a RODOSUPIRAMU (Rhodospirillum) group of the department of RODOSUPIRIAESHIE thodospirilaceae), the Rhodopseudomonas (Rhodopseudomonus) group, and a RODOBAKUTA (Rhodobacter) roup.

1023] In preparing the medium of this, medicine adds 1st phosphoric acid Cali 0.8g, 0.5g of ammonium sulfate,

).2g of magnesium sulfate, Salt 0.2-0.5g, and 10-20mg of yeast extract as nutritive salts etc. in 11. of media, using e pure article more than a food additive as a common necessary condition. Moreover, the inside 2-3g of 11. of edium tap water is used for the organic compound as a main carbon source using malic acid sodium and a sodium utamate using sodium acetate, sodium propionate, and butanoic acid sodium, respectively. Since it adjusts to pH 0-9.1 especially in the case of Ectothiorhodospira and further high-concentration salts are liked, salt concentratior raised to about 1 to 3%, and growth will be promoted, if 1-2mg adds and VB12 are cultivated among 11. owever, it is not necessary to make it a high salt in particular about other groups, and growth will be promoted, if H is also corrected and carries out fold amount addition of the yeast extract about by 7.0 to 8.0. 1024] The above strain performs single cultivation, respectively, and loose ventilation churning [some aerobic multions and 0.2-0.5 ppm of DO(s) (dissolved oxygen)] is performed on optical conditions (light condition), it ixes and all culture conditions create mixed culture liquid, after performing cultivation at 25-30 degrees C for rout 70 hours. Usually, this mixed photosynthetic-bacterium medium concentration is 109 in 1ml. It is a ** grade. order to obtain this dried cell, although spray dry is inexpensive, as for frieze DODORAI, an excellent article is sually obtained further.

Next, in the case of a dried cell, the amount used makes it a day in 0.1-0.2g /every day, and 3-5ml/day edium Ha of said concentration is a proper quantity. About the safety of a photosynthetic bacterium, as mentioned nove, it is proved with the operation result of this invention persons' about 30 year, and also it is proved to the use the food feed of 30 odd years etc. that there is no accident till today. Furthermore, when anxious about mixing of e various germs in the case of using a medium, it heat-sterilizes, or if it mixes and uses for the rate of media 5-10 the white distilled liquor 100 with an alcoholicity of 20-30 degrees, it will also become sterilization of various erms, and the taste also becomes soft and mild with a photosynthetic bacterium, and there is a double effect.

Working example] Next, the work example of this invention is given and explained.

Work example 1) An asthma attack stopped almost occurring in about three months, as a result of creating 200g of ings mixed with glucose so that the parents of childhood asthma may be asked and a child may tend to use the eeze paste cell (80% of moisture) which carried out the centrifugal harvest, and using 1g every day.

Vork example 2) When it was troubled by hepatitis for years, and both this invention person's friend husband and ife were requested, sent a photosynthetic-bacterium medium and made 3-5ml drink every day, condition of sease improved gradually and it stopped almost sensing pain in several months.

1027] (Work example 3) When it was suffering from diabetes, and the friend of this invention person's Taiwan is quested, sends a photosynthetic-bacterium medium and makes 3-5ml drink every day, condition of disease aproves by the continuous use for about two months, and it has quoted still now.

Work example 4) As a result of having been troubled by hepatitis, requesting the woman of this invention person's equaintance's office, sending 100g of dried cells and using about 0.5g every day, brightness came out and the omber complexion also became healthy.

1028] The result of having mixed with the friend of this invention person's chronic hepatitis with 2-3g milk every 1y, and having drunk the photosynthetic-bacterium spray dry cell for about six months to him, (Work example 5) OT (glutamic-acid oxaloacetic acid transaminase) 85 to 90 unit, A 74 - 120 unit ***** thing becomes GOT 30-5, 20 to GPT32 unit, and a normal value, also after that, uses regularly, and GPT (glutamic-acid pyruvic acid ansaminase) holds normal GOT and a GPT value.

1029] (Work example 6) [the acquaintance of this invention person who is suffering troubles by dietary therapy or diabetes] The result of having mixed the photosynthetic-bacterium medium with 3-5ml white distilled liquor very day, and having made it drinking (to inside of 100ml of 20 to 21-degree white distilled liquor), 2 hours after inking at the beginning in about three months 170 mg/dl (blood sugar level which drank and measured 75g/dl and appear appear liquid) at the time of hungry, the 240 blood sugar levels fall to 96 mg/dl and 110 mg/dl after 2 hours, spectively, use regularly still now, and the normal value is held.

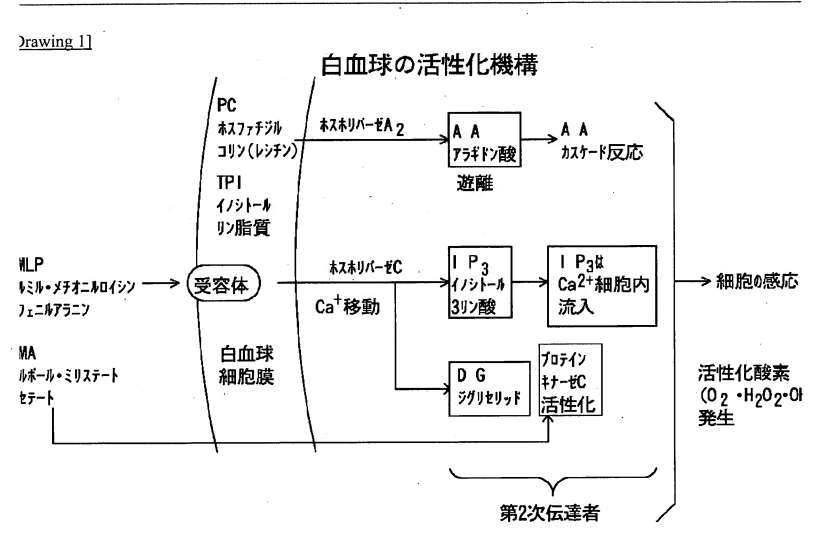
Effect of the Invention] By using a photosynthetic bacterium regularly by this invention, the vital force can come

it, a complexion can also shine, and elderly people can also prevent the onset of a disease of the elderly-people sease with a difficult therapy of heart failure, cerebral infarction, cancer, etc., and can also prevent aging further.

3rief Description of the Drawings]

4.00 m 18 . 3

<u>Orawing 1]</u> It is the explanatory view of the activation mechanism of white corpuscles.



ranslation done.]